

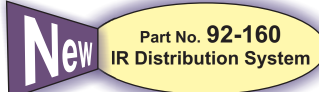
819 N. Highland Ave. Los Angeles, CA 90038

3.5mm IR

Receiver Jack



Tel (323) 465-2131, Fax (323) 465-3504 Visit us on the web at www.calrad.com



The Calrad 92-160 is an IR connecting hub with a wired receiver that terminates to a (3.5mm plug),. A terminal block is also provided to support wired type receiver connections if needed. The 92-160 is designed to simplify the connection of IR receivers and emitters for IR signal distribution. The 92-160 has the ability to send IR signals to 6-sources using a single emitter or up to 12 or more sources if double or triple IR emitters are used. Three colored L.E.D indicators show power status, IR signal and IR confirmation.

Features:

- * Send signals to 6 or more emitters
- * Detachable IR Receiver input connector
- * Power, Ground, Status and Signal
- * IR Receiver input jack .125"(3.5mm)
- * 12VDC powered
- * IR Confirmation LED
- * Power LED
- * Status Confirmation LED
- * Quick Mount
- * Sleek thin receiver design



Coax Input with Status L.E.D

Coax DC Power input with Power L.E.D

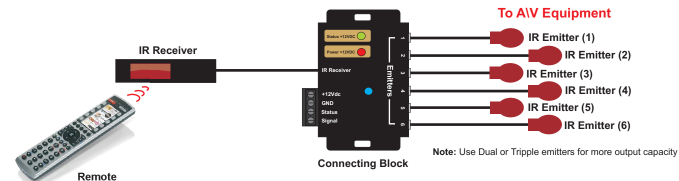


6 Port IR Distribution Block

Surface Mount IR Receiver

IR Flashing Emitter

12vdc Power Supply



Specifications

The 92-160 Includes 1 x Distribution Block, 1 x Surface Mount Receiver, 1 x IR Emitter, 1 x 12Vdc, 300ma power supply.

DC Power Supply (included) 12VDC 300ma, positive center Status +12VDC Input

(6) Ports .125" (3.5mm) mono IR Emitter outputs

(1) Detachable, 4-conductor, IR Receiver In connector

(2) .125" (3.5mm Stereo Jack) IR Receiver Input Dimensions, IR Receiver L-2.13" x .W-56" x H-.52"

Dimensions, Distribution Block - 3.25"w x 1.85"h x 1"d

Distribution Block Weight: 6 oz.

